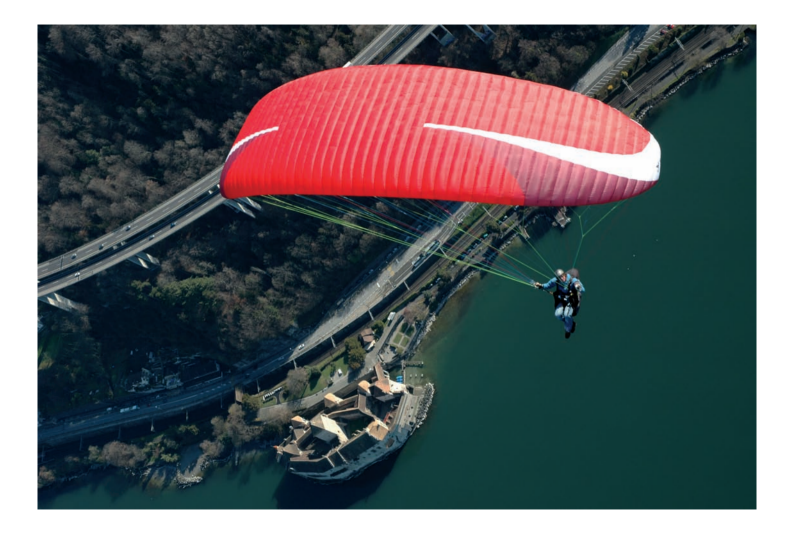




FREE YOUR IMAGINATION ENJOY F-GRAVITY!





LET YOUR IMAGINATION GO FREE

At Niviuk we realised that you want a wing, which will enable you to improve your Free-Style skills but will also allow "classic paragliding" without loss of performance... We have now met this demand?



THE FREE-GRAVITY IS BORN

Combine the skills and knowledge of the best Free-style/Acro pilot in paragliding history, the ultimate designs of the legendary Oliver Nef, the very latest R&D technology, the very best materials available, the feedback

gained from the world champion acro wing, the N Gravity and add to that true passion and commitment and the Niviuk philosophy... Free Gravity is born.

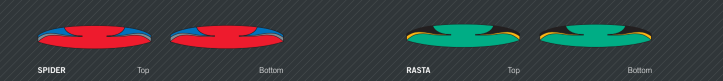
THE LIMITS...? YOUR IMAGINATION

The Free-Gravity will allow you the confidence to develop your Free-Style skills like you could never have before imagined. From Basic SATS to HELICOS to TUMBLES and for the pilots who wish to emulate top acro pilots, even the ultimate INFINITY TUMBLING is now possible. The Free-Gravity offers you infinite possibilities. However, if you decide that you want a relaxing flight without any radical manoeuvres then the Free-Gravity will easily and efficiently fulfil that need. The performance of the Free-Gravity is unquestionable and "Classic" flying including, thermalling, soaring is not a problem for this multi functional wing.

SAFETY

As with all Free-Style wings the pilot must have the experience to do at least basic free-style/Acro manoeuvres, The Free-Gravity is very fast and extremely agile but yet obedient and fun to fly. This is a wing designed for Free-Style pilots and careful design attention has been applied to ensure that it maintains the unique Niviuk feel with ultimate wing control. The Free-Gravity, a wing designed by world champion pilots and worldclass designers, a wing for the future of Free-Style, a wing that has set new standards.

COLOUR



TECHNICAL DATA

F-GRAVITY			20	22
CELLS	NUMBER CLOSED BOX		59 12 21	59 12 21
FLAT	AREA SPAN ASPECT RATIO	M2 M	20 10,4 5,4	22 10,9 5,4
PROJECTED	AREA SPAN ASPECT RATIO	M2 M	17,38 8,53 4,18	18,85 8,94 4,18
FLATTENING		%	14	14
CORD	MAXIMUM MINIMUM AVERAGE	M M M	2,25 0,37 1,92	2,45 0,4 2,01
LINES	TOTAL METERS HEIGHT NUMBER MAIN	M M	354 6,9 202 3/4/3/3	371 7,3 202 3/4/3/3
RISERS	NUMBER TRIMS	4	A/B/C/D -	A/B/C/D -
TOTAL WEIGHT IN FLIGHT	MINIMUM MAXIMUM	KG KG	60 90	80 110
GLIDER WEIGHT		KG	4,3	4,6
CERTIFICATION			EN - 926 - 1	EN - 926 - 1

NIVIUK		The importance of small details
niviuk.com		
		ab fic